

FIG. 1

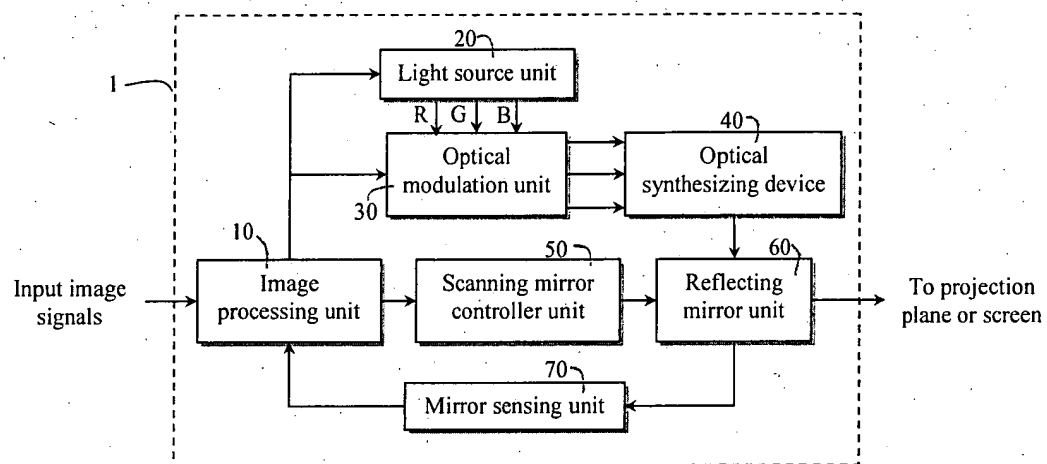
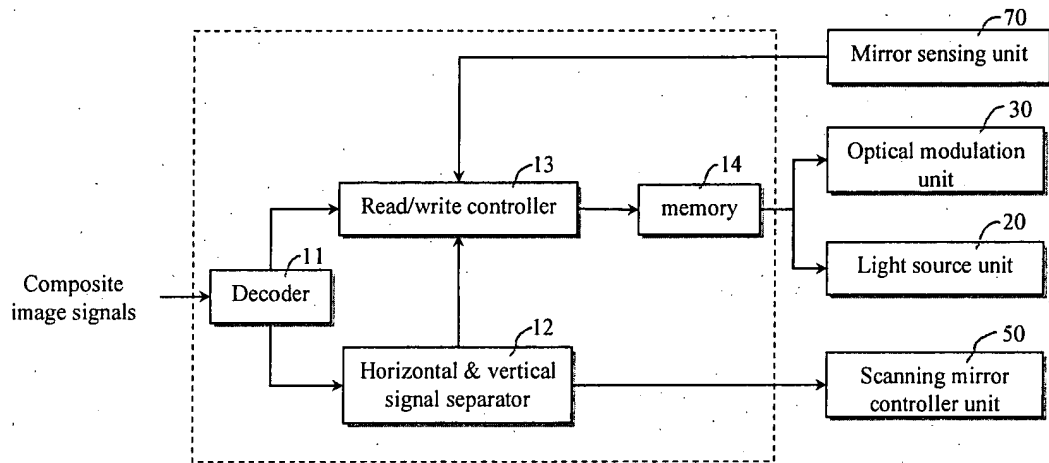


FIG. 1A



Title: "Laser Projection Display And Illumination Device With MEMS Scanning Mirror For Indoor And Outdoor Applications"

Inventor: Yee-Chung Fu et al. KUO-P103

2/10

FIG. 2

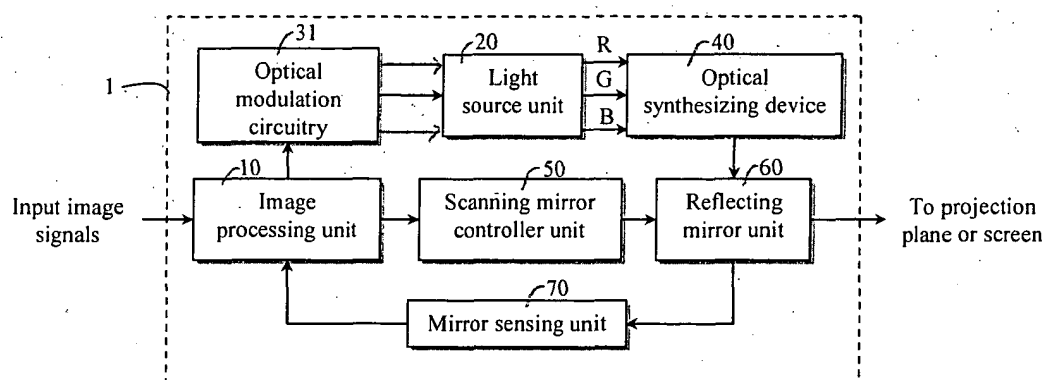


FIG. 3

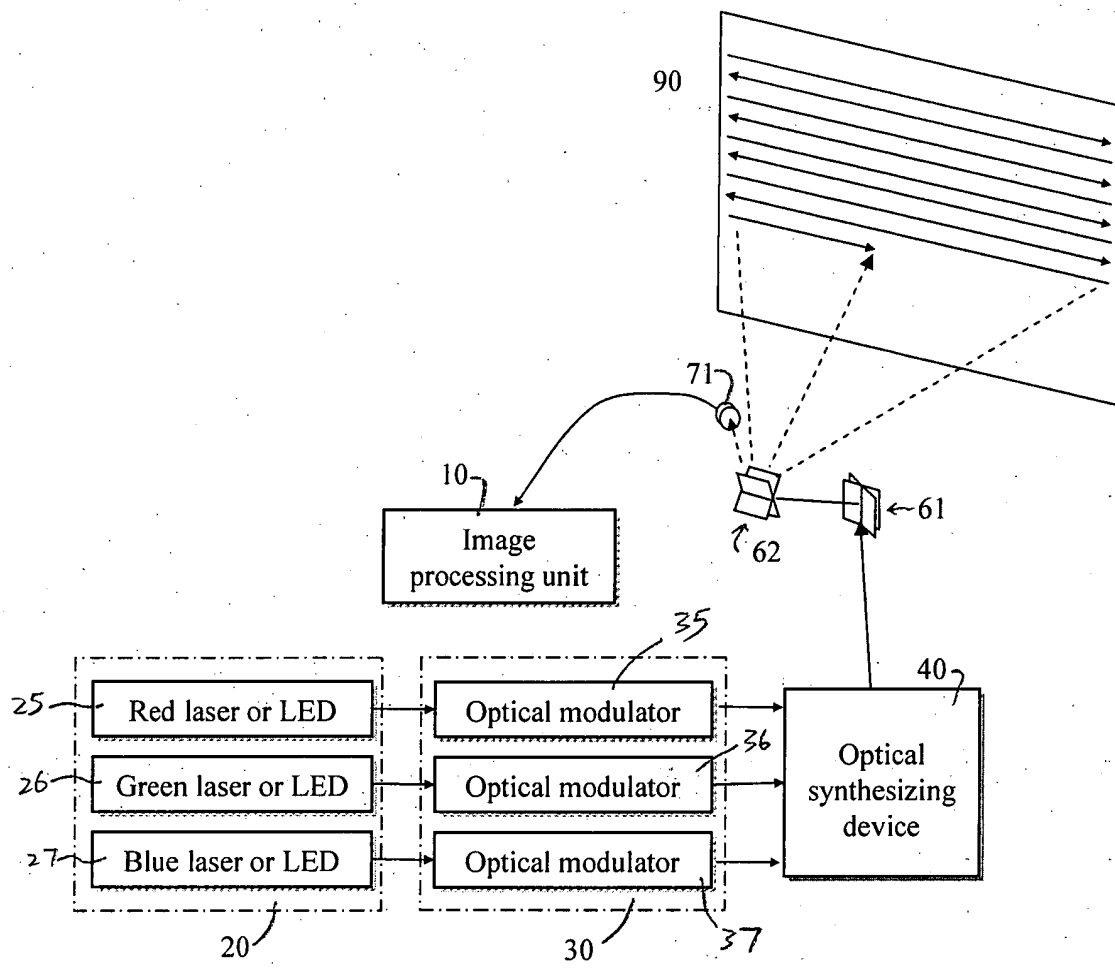
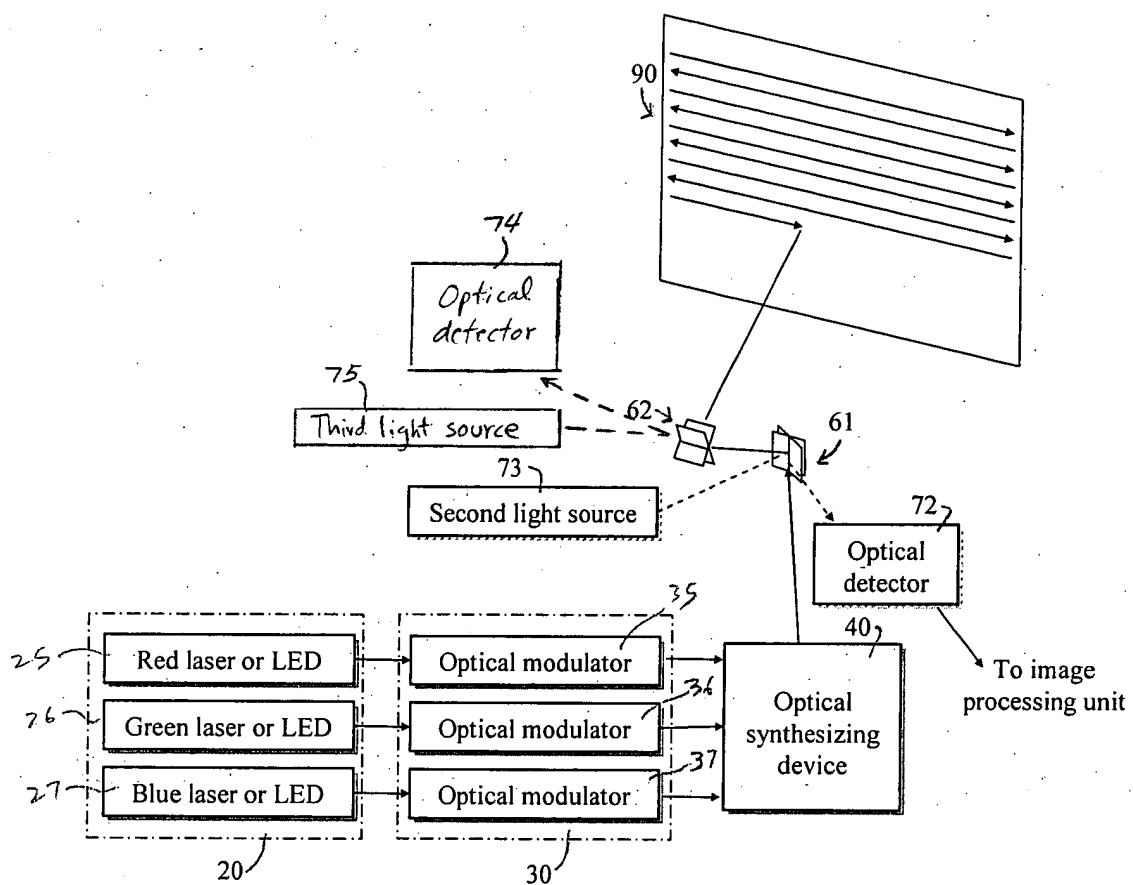
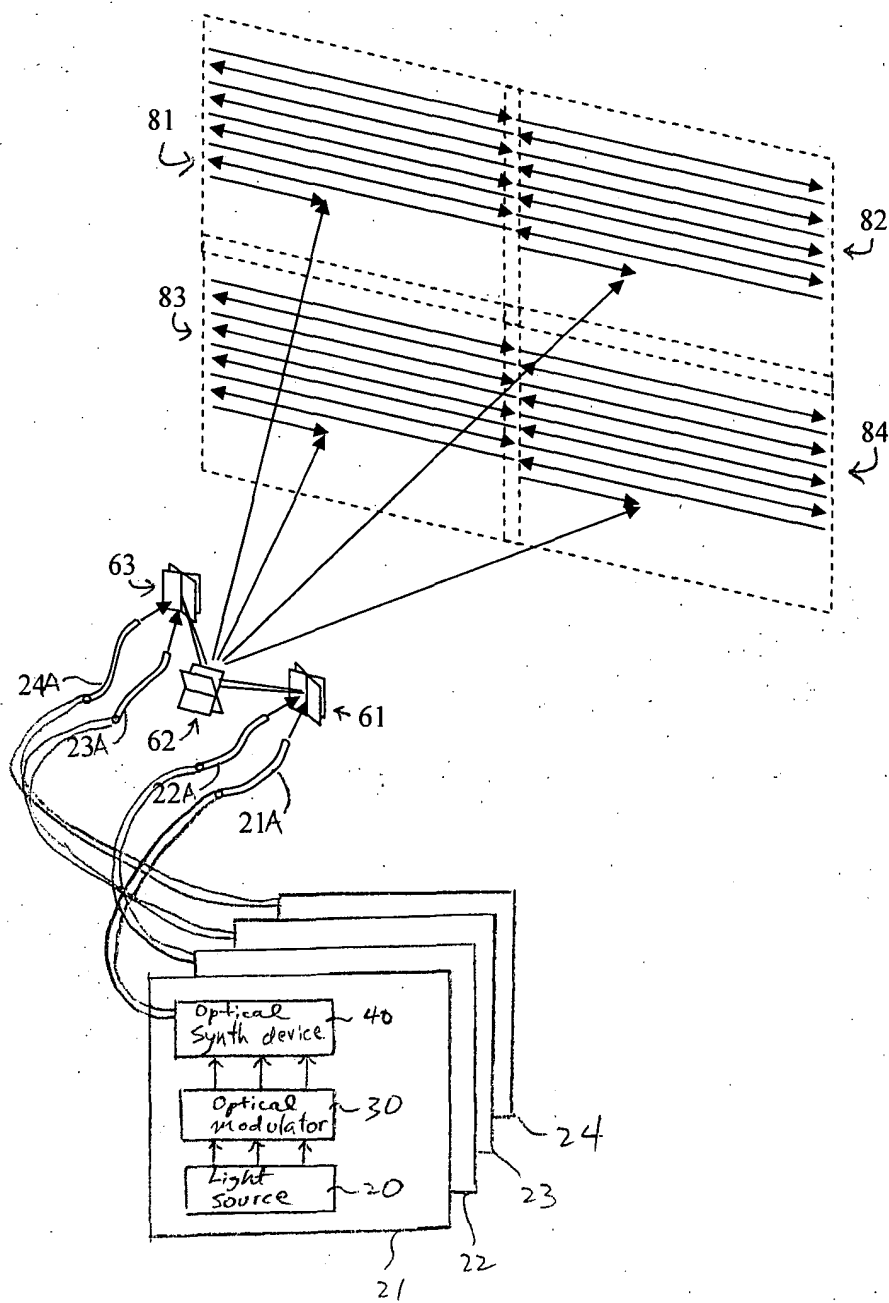


FIG. 4



80

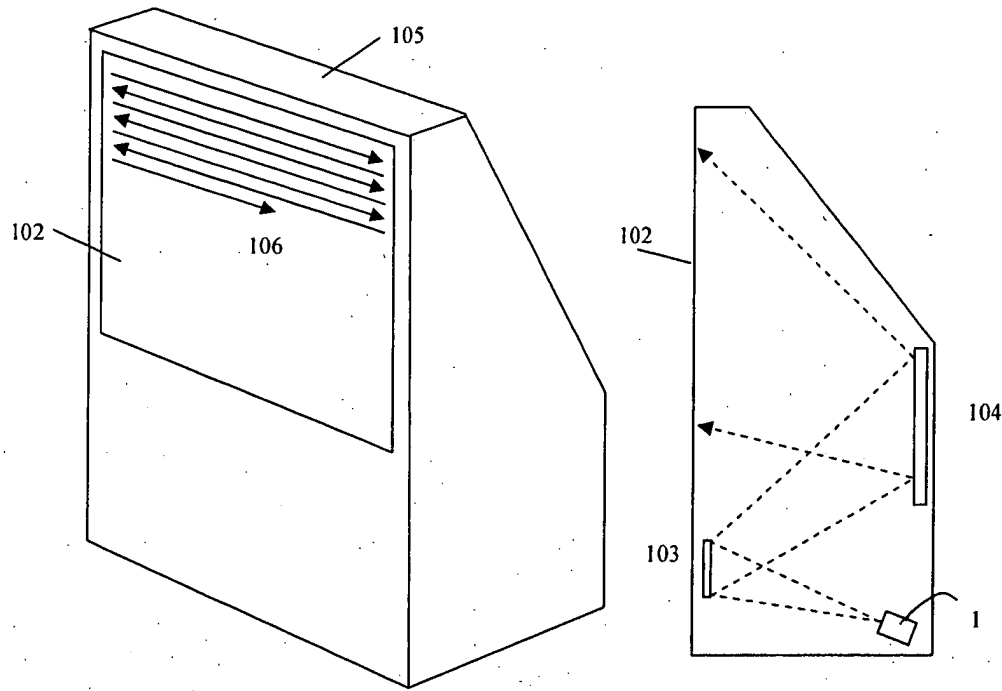
FIG. 5



Title: "Laser Projection Display And Illumination Device With MEMS Scanning Mirror For Indoor And Outdoor Applications"
Inventor: Yee-Chung Fu et al. KUO-P103
6/10

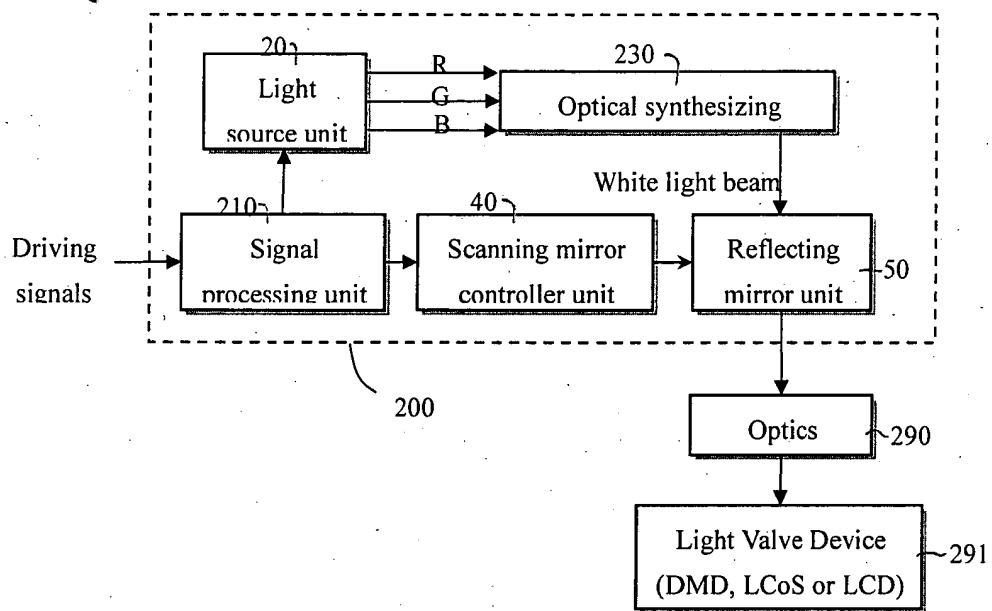
100

FIG. 6



150

FIG. 7



Title: "Laser Projection Display And Illumination Device With MEMS Scanning

Mirror For Indoor And Outdoor Applications"

Inventor: Yee-Chung Fu et al. KUO-P103

8/10

FIG. 8

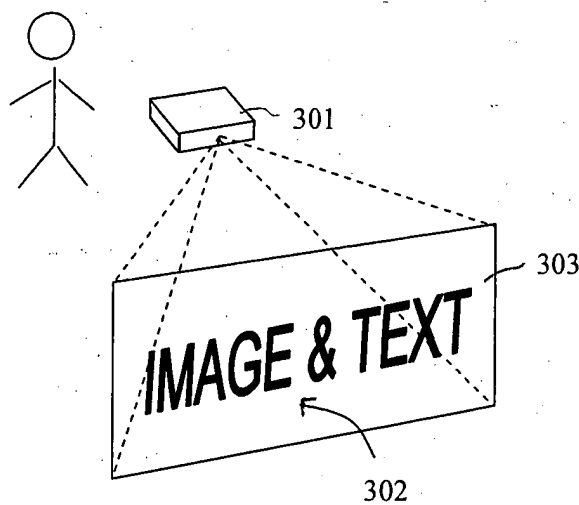
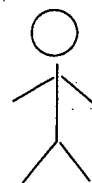
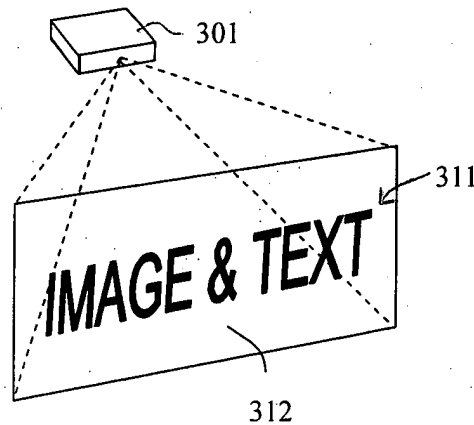
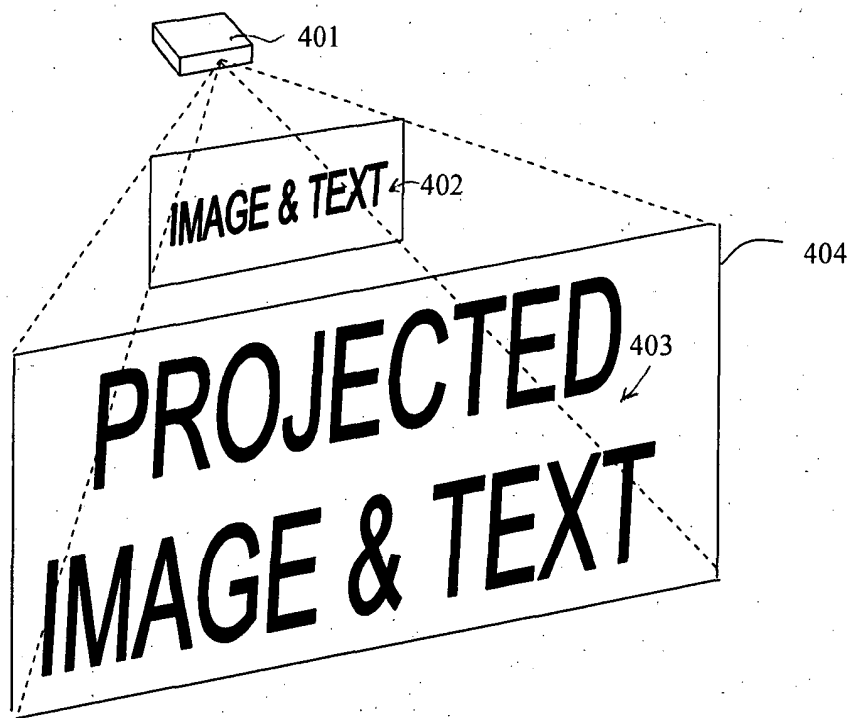


FIG. 9



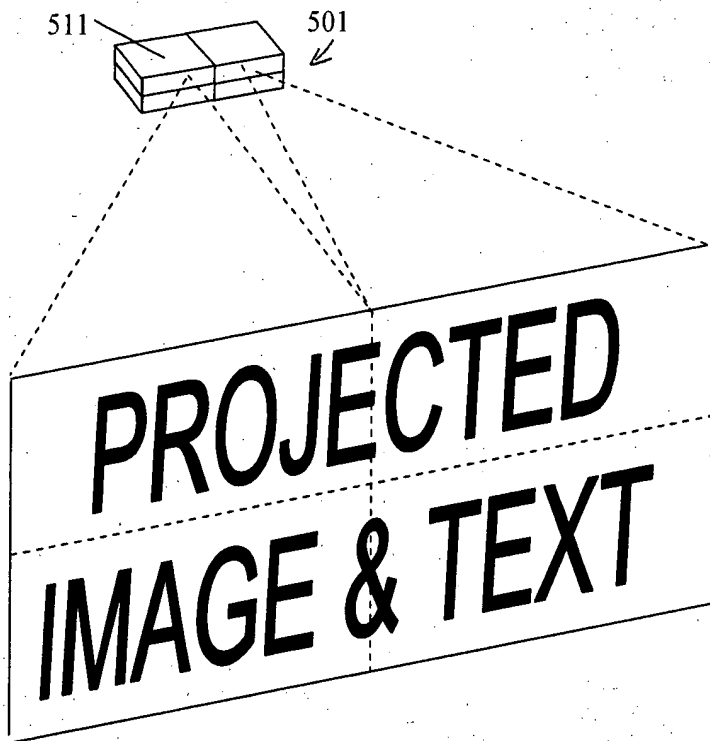
Title: "Laser Projection Display And Illumination Device With MEMS Scanning Mirror For Indoor And Outdoor Applications"
Inventor: Yee-Chung Fu et al. KUO-P103
9/10

FIG. 10



Title: "Laser Projection Display And Illumination Device With MEMS Scanning Mirror For Indoor And Outdoor Applications"
Inventor: Yee-Chung Fu et al. KUO-P103
10/10

FIG. 11



Title: "Laser Projection Display And Illumination Device With MEMS Scanning Mirror For Indoor And Outdoor Applications"
Inventor: Yee-Chung Fu et al. KUO-P103
10/10

FIG. 12

